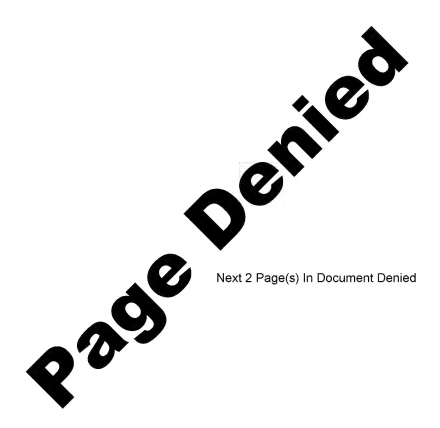
**ILLEGIB** 



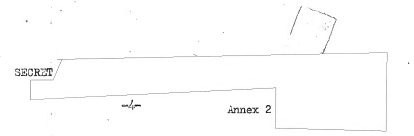


Table of Organization of the Institute of Post and Telecommunications with Iccation of Offices and Individual Section Numbers.

### A. Mauerstrasse, Berlin.

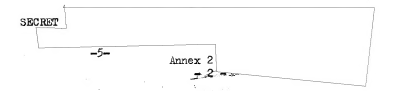
- l Management with central offices
- 11 Management
- 12 Cadre Department
- 13 Labor Department
- 14 Planning
- 15 Budget
- 16 Administration
- 21 Technical Information
- 22 Electrical Acoustics
- 24 Standardization
- 26 Testing and Calibration Department
- 40 Management of HA (Main Department) Wires
- Ol Labor Union (BGL)
- 02 SED Party Oganization (BPO)
- 03 PÓJ
- 41 Switching Techniques
- 42 Switching Laboratory
- 45 Component Parts
- 44 Measuring Techniques
- 47 Line Techniques
- 48 Transposer Techniques
- 49 Layout of Networks
- 52 Transmitter Techniques

### B. Heilige Geiststrasse, Berlin C 2

53 VHF/UHF/Television Department

SEC	RET	

25X1 25X1



- C. 46 Wilhelmstrasse (entrance previously Zimmerstrasse)
  - 3 Postal Affairs
  - 30 Management
  - 31 Machine Construction
  - 32 Postal Mechanization
  - 33 Vehicle Construction
  - 34 Power Supply Installations
- D. 63 Edisonstrasse, Berlin Oberschoeneweide.
  - 54 Special Fields
  - 55 Long Distance Radio Communications
  - 56 Receiver Techniques
  - Designing
- 116 Rudower Chaussee, Berlin/Adlershof.
  - 20 Main Department Chief, Central Techniques
  - 21 Parts of Library
  - 27 Construction Supervision and Control Department
  - 50 Main Department Chief, Radio Problems
- F. Glienicker Weg, Berlin/Adlershof.
  - 25 Central Workshops
- 3. Am Sportdenkmal, Berlin/Gruenau.
  - 51 Broadband and Impulse Techniques
- . H. Kolberginear Koenigswusterhausen.
  - 58 Wave Propagation
  - 59 Radio Disturbance



- J. Bahnhofstrasse, Berlin/Koepenick.
  - Telegraph Techniques
  - Telecommunication Construction Techniques

į ,	 	 	 _	 
SECRET				
				1

25X1

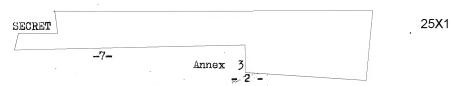
SECRET Annex 2

25X1

- K. Jaegerstrasse, Berlin W 8.
  - ? Film and Picture Department
- I. Dresden/Weisser Hirsch (Heinz).
  - 19 Telegraph and Switchboard Techniques Investigations in the Enterprises.

	-		 	
SECRET				
1	1			

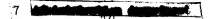
25X1.



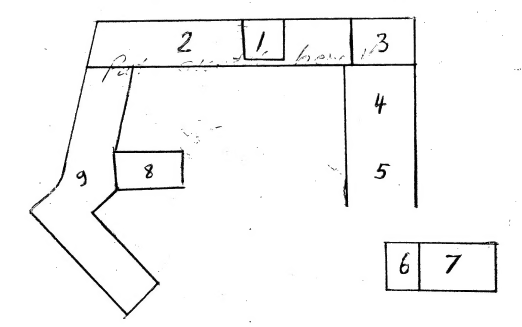
## Projected Layout of the Kolberg (ZIE) Branch Station.

### Legend:

- I Tower
- 2 Laboratories
- 3 Club
- 4 Culture Hall
- 5 Kitcher.
- 6 Store, guards and guest room



- 8 Dispensary
- 9 Garages and heating plant



SECRET

6	Approved For Release 2008/	10/30 : CIA-RDP80-00810	0A007800340006-6	. 25X1
		ION REPORT	CD NO.	25X1
COUNTRY	East Germany	•	DATE DISTR. 28 Sept	ember 1955
SUBJECT	Institute of Post and Tele State Broadcast Committee	communications and	NO. OF PAGES 7	
PLACE ACQUIRED	,	N. P.	NO. OF ENCLS.	25X1
DATE OF INFO.			SUPPLEMENT TO REPORT NO.	
OF THE UNITED STATE	Takes information affecting the national defense 25. Within the Berning of Title 16. Sections 793 5. Code. As abended. Its transmission or revel- nits to greeney by an unauthorized person W the reproduction of this form is promisited.	THIS IS UNEV	ALUATED INFORMATION	25X1
		,		

- 1. By early April 1955, no chief had yet been assigned to the Institute of Post and Telecommunications (IPF) in Berlin. It was rumored that the Ministry of Post and Telecommunications tried to win this position for Ing. (Gerhard Megla, technical manager of Funkwerk Erfurt, On A April, Ing. Matschite (fnu), former operations engineer, became deputy chief of the institute and chief of the Main Department for General Techniques. He and Roland (fnu), chief of the Gadre Department, were the only personnel at the institute who were approved in their key positions. Johannet Mueller Presker, former deputy chief of the institute, was asked in an internal meeting, to continue for some time as Matschke's deputy in his work as chief of the Main Department for General Techniques. None of the usual appreciation was expressed for his previous activities.
- Between the evening of 16 and noon of 17 February; a fire seriously damaged the new large studio and the adjacent radio play department at Block B of the State Broadcast Committee on 18/50 Nalepastrasse, Ferlin/Oberschoeneweide. In the morning of 17 February inquiries by telephone revealed that there was still heavy smoke seen there. The extent of the damage could not be determined from the outside, because most of the building was built of concrete. In mid-March the officers in charge were still maintaining that the fire had been caused by sabotage. Personnel of the laboratories of the department "Room Acoustics" mentioned that the fire had probably been caused by a 200-Watt lamp in the ventilation system where a cardboard wall caught fire setting the two studios on fire simultaneously at four different places. Since no technician was permitted to enter the studios, because it was feared that he might conceal the real cause of the fire, nothing could be done to save the rooms from burning out completely. The repair of the rooms will probably take more than a year. When the fire broke out, the leading men of the State Broadcast Committee were away. Helmut Probst, the chief engineer, was in a satellite country, Dr. Keibs (fmu) was in Wernigerode and Stier (fnu) in
- 5. Stier was made a "Meritorious Technician of the Hation" and as such given a bonus of 8,000 Eastmarks. Dipl. Ing. Walter Hass who had recently left ZIF (Central Institute of Radio) went to the Plant for Telecommunications where he had allegedly already been given notice received only a bonus of 3,000 Eastmarks and a monthly salary of 3,200 Eastmarks.

					•	S-I	-C	-R-E-T			
			CLA	SSIFICATIO	NC						 25 <b>X</b> 1
STATE	X	NAVY	#3	NSRB		DIS	TRIE	BUTION			051/
ARMY	17.33	AIR	#X	FBI							25 <b>X</b> ′

ring the summer of 1954, a large project was lanch station in Kolberg, Kreis Koenigswusterhing prepared by the Deutsche Post Projecting of the floor of the Postscheckamt Building near Friedrichsstrasse. Ehlert (fnu), was chief of	ausen. The project was Office, located on the	25 IF
ring the summer of 1954, a large project was lanch station in Kolberg, Kreis Koenigswusterheing prepared by the Deutsche Post Projecting of the Postscheckamt Building near	ausen. The project was Office, located on the	
anch station in Kolberg, Kreis Koenigswusterholing prepared by the Deutsche Post Projecting of the Postscheckamt Building near	ausen. The project was Office, located on the	
anch station in Kolberg, Kreis Koenigswusterholing prepared by the Deutsche Post Projecting of the Postscheckamt Building near	ausen. The project was Office, located on the	IF .
anch station in Kolberg, Kreis Koenigswusterholing prepared by the Deutsche Post Projecting of the Postscheckamt Building near	ausen. The project was Office, located on the	IF
anch station in Kolberg, Kreis Koenigswusterholing prepared by the Deutsche Post Projecting of the Postscheckamt Building near	ausen. The project was Office, located on the	IF .
anch station in Kolberg, Kreis Koenigswusterholing prepared by the Deutsche Post Projecting of the Postscheckamt Building near	ausen. The project was Office, located on the	IF .
anch station in Kolberg, Kreis Koenigswusterholing prepared by the Deutsche Post Projecting of the Postscheckamt Building near	ausen. The project was Office, located on the	IF .
anch station in Kolberg, Kreis Koenigswusterholing prepared by the Deutsche Post Projecting of the Postscheckamt Building near	ausen. The project was Office, located on the	IF .
anch station in Kolberg, Kreis Koenigswusterholing prepared by the Deutsche Post Projecting of the Postscheckamt Building near	ausen. The project was Office, located on the	IF .
anch station in Kolberg, Kreis Koenigswusterholing prepared by the Deutsche Post Projecting of the Postscheckamt Building near	ausen. The project was Office, located on the	IF .
anch station in Kolberg, Kreis Koenigswusterholing prepared by the Deutsche Post Projecting of the Postscheckamt Building near	ausen. The project was Office, located on the	IF .
anch station in Kolberg, Kreis Koenigswusterholing prepared by the Deutsche Post Projecting of the Postscheckamt Building near	ausen. The project was Office, located on the	IF .
anch station in Kolberg, Kreis Koenigswusterholing prepared by the Deutsche Post Projecting of the Postscheckamt Building near	ausen. The project was Office, located on the	IF .
th adjacent laboratory building and quarters being hill which is 91 m high.  Comment. For a report on the meeting of department of the property of the propert	epartment chiefs at	2
?, see Annex 2.		
Comment. For a sketch of the buildings pranch station of ZIF, see Annex 3.	ojected for the Kolberg	2
<u> </u>	*	
		2
	I.	
SECRET =	.•	:

SECRET			
			25X1
	3	Annex 1	25 <b>X</b> 1

### Report on a Department Chief Meeting at the Institute of Post and

#### Telecommunications.

- April 1955 with an address. He stated that IPF was to become the leading technical scientific authority for postal affairs in the DDR and would, as such, push technical development. The chief of the main department "General Techniques" was also to be come deputy manager in charge of internal organizational problems and of administration. It was still undecided who was to become chief of the institute. The Ministry had appointed and introduced Katschke (fnu), former operations engineer, as deputy manager.
- 2. Katschke expressed his thanks and promised to fulfil the requirements of his future position, and to combine the ll scattered stations into one institute. He asked his colleagues to cooperate and help to solve these problems on a "collective base".
- Gebhardt expressed his thanks for the work accomplished by the persons who had combined ZIF (Central Institute of Radio Techniques) and PFZ (Post and Telecommunications Central Office) with IPF. For a long time IPF had been split up into many parts and all efforts to combine the various branches in one building had failed. Since these conditions were no longer admissible, Gebhardt advised the management to work out new plans to be presented to the government. After the completion of reconstruction work at the Main Telegraph Office on Oranienburger Strasse, the management and several technical departments were to be located there. The billeting problem would probably not be improved in spite of the increased quarters building program. Exception could only be made for specialists of outstanding value. New members were to be hired only in Berlin and vicinity and new members would be settled in the Berlin outskirts, although these areas were getting crowded. It would also be practical to appoint members who are Berlin residents to study the preparation of a long period of cadre development. The financial plan of the institute would soon be approved together with the state budget.
- 4. Wendt (fnu), chief of administration, stated that a revised financial plan which had been coordinated with the table of organization had been submitted for approval on 28 March.

ecre <b>t</b>		
	<u>,</u> 25)	

		141	
SECRET			
	/ <sub>L</sub> ps	Annex 2	25X1
		MINGA 2	

# Table of Organization of the Institute of Post and Telecommunications with Location of Offices and Individual Section Numbers.

### A. Mauerstrasse, Berlin.

- 1 Management with central offices
- 11 Management
- 12 Cadre Department
- 13 Labor Department
- 14 Planning
- 15 Budget
- 16 Administration
- 21 Technical Information
- 22 Electrical Acoustics
- 24 Standardization
- 26 Testing and Calibration Department
- 40 Management of HA (Main Department) Wires
- Ol Labor Union (BGL)
- 02 SED Party Oganization (BPO)
- 03 FDJ
- 41 Switching Techniques
- 42 Switching Laboratory
- 43 Component Parts
- 44 Measuring Techniques
- 47 Line Techniques
- 48 Transposer Techniques
- 49 Layout of Networks
- 52 Transmitter Techniques

## B. Heilige Geiststrasse, Berlin C 2

53 VHF/UHF/Television Department

SECRET	

25X1

Annex 2

25X1

- C. 46 Wilhelmstrasse (entrance previously Zimmerstrasse). Berlin W 66.
  - 3 Postal Affairs
  - 30 Management
  - 31 Machine Construction
  - 32 Postal Mechanization
  - 33 Vehicle Construction
  - 34 Power Supply Installations
- D. 63 Edisonstrasse. Berlin Oberschoeneweide.
  - 54 Special Fields
  - 55 Long Distance Radio Communications
  - 56 Receiver Techniques
  - 23 Designing
- E. 116 Rudower Chaussee, Berlin/Adlershof.
  - 20 Main Department Chief, Central Techniques
  - 21 Parts of Library
  - 27 Construction Supervision and Control Department
  - 50 Main Department Chief, Radio Problems
- F. Glienicker Weg, Berlin/Adlershof.
  - 25 Central Workshops
- 5. Am Sportdenkmal, Berlin/Gruenau.
  - 51 Broadband and Impulse Techniques
- H. Kolberg near Koenigswusterhausen.
  - 58 Wave Propagation
  - 59 Radio Disturbance
- J. Bahnhofstrasse, Berlin/Koepenick.
  - 45 Telegraph Techniques
  - 46 Telecommunication Construction Techniques

SECRET	

25X1
Annex 2

- K. Jaegerstrasse, Berlin W 8.
  - ? Film and Picture Department
- I. Dresden/Weisser Hirsch (Heinz).
  - 19 Telegraph and Switchboard Techniques Investigations in the Enterprises.

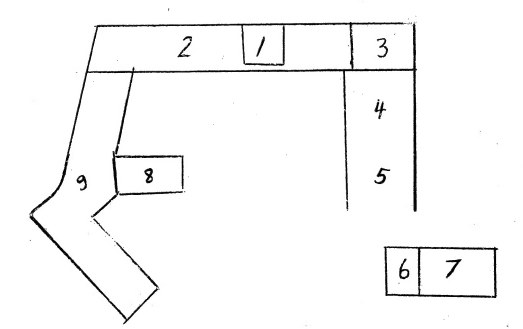
SECRET	

SECRET .		
=7=		25X1
2,2	Annex 3	

## Projected Layout of the Kolberg (ZIM) Branch Station.

### Legend:

- 1 Tower
- 2 Laboratories
- 3 Club
- 4 Culture Hall
- 5 Kitchen
- 6 Store, guards and guest room
- 7 Administration department
- 8 Dispensary
- 9 Garages and heating plant



SECRET